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S-1-C-11-11-T

# COMMUNIST NOT OF CAMBOTTA IN SUPPORT

# I. Detential Use of Cambodien Garritory

If the Cambodian government were openly to pennit the use of its ichlitory to support Communist military setivities in South Vietnam, The Viet Cong would achieve cany logistic and military edvantages, vaile losing come political benefits resulting from Cambodian neutralism. They would gain evert access to about 600 wiles of Cambodica-South Vietnomese border territory which they could use for sanctuary areas end for storage areas, rest camps, training facilities, hospitals, and vendings. They could, rereover, develop a major and secure supply cutton into the delta area of South Vietical. This supply system would have the capacity to move the additional 1,200 tons\* of military supplies which we estimate could be handled daily by the port of Shanoukvide. (See the attached map). This capability is more than seven times the maximum projection -- 165 tons -- of the daily external logistic support requirement of greatly expanded VC/FAVN forces fight-Ing at highly intensified Levels of comet is South Vietnes. The en ability of VC/PAVH forces to wage war is the central highlands of Buth Wietnam, however, would not be affected measurably by the use of Carbodian territory. The central highlands area is more easily and directly supplied through Lanz.

Even without the cooperation of the Cambodian government, the Communicts would make significant use of Cambodian territory. They could expend the current type of small-scale infiltration by mending more not the legitimate import houses and the Vietnamese Communist call have form. Supplies obtained through these organizations have been not not not be border by samplers and other clambostime means. There has also remote border areas of Cambodia which are not under effective control of the national government. These areas have, in fact, been used both for sanctuary purposes and as additory bases. There is also evidence the collusion and cooperation between local Cambodian prificials and the list Cong. Because the Cambodian government in many cases has been uncourse of or unable to control these activities at local levels, the cambodility of the Communists to exploit the situation must be taken

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access as given in short tons.

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We would estimate, therefore, that through a combined use of normal conmercial channels and claudostine means the Communists could produce and move moderate amounts of supplies through Combodia. They would certainly be able to do this to the extent necessary to supplement the existing logistical system through lass. Since the especity of the supply system through Lacs is well in excess of current VC/PAVN requirements, the use of Cambodia as an infiltration route is more a matter of convenience than of necessity. Although the recent USIN Memorandum. Intititation and Logistics - South Victory, 20 October 1965, ME IS unchie to quantify the volume of supplies moving through Cembodia, such volume was regarded as small, probably not exceeding 1 to 2 tous daily. The Communists almost certainly have the capability to increase this volume sabstantially. It is doubtful that the Cormunists, through clardestine means alone, could move, on a sustained basis, the 12 tons of military supplies heeded daily by the VC/FAVN forces in South Vietness. This doubt exises principally from the inet that illicit traffic of this volume could hardly clear the port of Sibanou ville without detection. If the 12 tons could be landed at Sibanousville or other points along the coast, however, the Communists could unloubtedly move them forward into South Victors. At a minimum, the ability of the Communists to move goods claudestinely through Crabodia would be sufficient to grovide an important adjunct to inflitration of supplies by sen.

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# II. Possible Expansion of the Current Level of Logistic Support

Our memorandum of & December set forth the current estimate held at Readquerters with regard to the type and amount of logistic support that the Communists have been receiving from and through Cambodia.

Cables received

during the past week reassure us that no information is available that would appear to change the conclusions of the USLB memorandum mentioned above. Cambodia is still believed to play a relatively minor role in the Viet Cong logistics effort. Recent MACV information that 25 tons per day is moving into South Vietnem from Cambodia is described by the logistic as a pure "questimate," botally unsupported by other than the belief that the ammunition used by Communist forces in the lighting in vestern Pleiku must have transited Cambodia, appearantly along route 1) through Ratenskiri Province.

Preliminary photographic analysis by MPIC, however, reveals sufficient schivity to indicate that Communist forces are moving between the border area of this province and Scath Vietnam. The activity involves well-used footpaths and buts of a construction that is not indigenous to the area. The analysis failed, however, to show may road crossing the border in this area. A new road has been constructed from route 19 extending coutheast and then cost for about 7-1/2 miles to within 2 miles of the border. Just to the south of the and of the road, near the border, is in area of about 3 source miles in it is covered with footpaths which are mostly criented north and them hat some of which cross the border. The photo-interpreters believe that these footpaths are indications of Communist activity had not only a few natives live in this area and do not travel very mach.

Additional photographic enclysis also shows that the extreme northcostern tip of Ratanakiri Province is being used by the Communists for
rether extensive insurgent activity, but there are no known land transport connections between this area and the Cambodian transport system.
Instead the area is connected to the Lactian corridor by a heavily used
natural-surface dry weather road and a major improved trail. From the
crea, vell-used trails extend eastward into Kostum Province. The
chamilative throughput capability into South Vietnam by means of the
Lo corridor for the current dry scapen is estimated at 150 to 250 tons

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delly. It is believed that this enount would enter South Vietness further north and that only a small part of it could be moved into the northeastern tip of Combodie.

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It is believed that the Viet Cong in the delta area can get all the rice they need from within South Vietnam. If the 5,500 tons were to be delivered to the border of Kontum Province, where the Viet Cong have internal distribution problems, the amount would be significant. Sales of this magnitude should not be interpreted to mean that the Combodian government, although sympathetic to the Viet Cong, would engage in large-scale logistic support against which US/CVM reaction could be expected.

Cambodia has requested the ICC to inspect Cambodian military establishments and to conduct "strict control" over the port of Sibenoukville in order to investigate changes that arms for the Viet Cong are moving through Cambodia. If the Cambodian government contimues its present stance of officially not permitting the Communicts to use Cambodian territory, the Communists can still increase the scope of their current supply operations in Cambodia. Many eress of the to der are wide open to saughling. Thus more portors could be used on the trails and more small craft could be used on the coastal and inland waterways. Occasionally trucks could even be used on certain routes that are under Viet Cong control at the border crossing. Morever, the type of goods that the Viet Cong could obtain in this way would probably continue to be limited to goods bought in the open market in Carbella or goods imported through legal import charmels. Regular imports of war materiel -- for exemple, potentium chlorate used for explosives -through least channels prohably could not be covered up very long.

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## III. Meximum Use of the Combodian Transport System

If Combodia were to give open cooperation, a comparatively large volume of supplies for the Viet Cong could enter the port of Sihanoukville. Buring 1964, this port handled about 800,000 tons of goods, of which 220,000 tons were imports. Under normal port operations, the port could handle additional imports of at least 450,000 tons per year, or an average of about 1,200 tone per day. Resides the major port of Elhanoukville, Combodia has three minor ports (Numpot, Mep, and Ream) which are used westly for fishing and neval activities. A small additional enount of tonnage could be delivered at those ports, but only one of them --Nampot -- can accommodate small oceangoing ships. For the most part, offloading at these ports would take place in the roadstead through the use of lighters. \_Clearence from Sihenoukville and the minor ports would be meinly by road transport, although coastal water transport using small craft would also be available. Cambodia is estimated to have about 10,000 trucks, and more could easily be imported. A railroad from Elbanoukville to Phnom Penh has been under construction for about 5 years, but a number of major bridges and most of the trackleying on the 160-mile route remain to be completed.

The roads leading out of Sihanoukville have a greater capacity than the port itself and could easily handle 1,200 tons of military supplies for shipment to South Vietnam. The major route which would be used to clear the port is route 4, the 145-mile Sibeacultville - Phnom Penh Alerican Friendship Mighway. This route has a capacity of 3,150 tons wer day in the dry season and 7,350 tons per day in the rainy season. From Phoem Fenh the best route to the border is route 1, which extends east to the southeastern border of Tay Minh Frovince. It has a capacity of 4.200 tens per day in the dry sepson and 1,800 tens per day in the rainy season. The movement of 1,200 tone daily from Sibsocutville to the border on this route would require from 1,500 to 2,000 trucks.\* There are also two routes that extend north from the khnom Penh area and connect with route 7, which approaches the northern border of They Wind province. These routes have lower capacities than route 1, associally in the rainy season, and the distance to the border is greater. From Phyon Penh, there are two other slightly shorter routes that extend to the border of Kien Glang and Chau Doc Provinces. At lecat 1,200 tons per day could be moved over these two routes throughout the year.

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<sup>\*</sup> Assuming that each truck carries 3.5 tons.

The shortest route from Sihanoukville to the South Vietnamese border is a comparatively low-capacity 115-mile route that follows the south coast (route 3 to Kampot and routes 16 and 17 to the border of Kien Giang Province). The limiting sector of this route has a capacity of 1,100 tons per day in the dry season. In the rainy season, however, the capacity drops to 150 tons a day. Thus it is likely that this route would not be used to any great extent, except for movement of supplies that might be brought to the minor ports of Kampot or Kep.

Except for routes 1 and 7/22 into Tay Ninh Province, the South Vietnamese government has checkpoints at the border crossings of each of these major routes; thus goods would have to be dispersed at some point short of the border and be moved on local roads, trails, and waterways. On routes 1 and 7/22, however, the border crossing points are under Viet Cong control.

Coastal and inland waterways that cross the South Victnemose border In the delta area or follow along the border could be used as alternates to the truckable routes. The major inland veterway, the Mekong River system, has a capacity, with craft readily evailable, to move at least 6,000 tons per day south to the border. Oceangoing cruft of up to Il feet in craft may travel on the Mekong below Minom Fenh at all times. and craft with greater draft could be used during periods of high vator. Three of the other navigable rivers that cross the border have smaller safe drafts, ranging up to 8 feet at high water. The nucks used in this area of the world very in size and design, but the most general type is about 65 feet long and 15 feet whice and has a draft of about 6 feet and a capacity of about 100 tons. Junks of this type, if loaded to less then capacity, could use at least four rivers during. periods of high water and at least three rivers during periods of low water. Fist-bottomed sampons can be used on these four rivers at all times and on other rivers during high water. The sampons vary in type and range in capacity from 5 to 120 tons.

The Cenal de Vinh Te lies in South Vietnam along the Cambodien border. This canal connects the Gulf of Siam with the Bach Giang Thanh, the Riviere de Takeo, and the Fleuve Bassac. Thus constal and inland water transport together provide another means that could be used to move supplies from Sihanoukville and the minor ports. The 18-1/2 miles section of the canal from the Gulf to Giang Thanh can take craft with drafts of up to about 8 feet and possibly larger. From Giang Thanh to Chau Doc on the Bassac, a distance of 41 miles, the canal becomes more shallow and can take a maximum draft of only about three feet.

Durilies could also be nevel april from Finus Find by a combination of river and road transport to Great Tream; then on roate 19, which is poor read, to the vicinity of the border; and finally over trails to the VC/PAVN forces in Newton and Floiks Provinces. This reste is a long and difficult one within Carbolla and has less aspectly to serve these areas in the central bighiness than do the routes through into and within scuth Vistoms.

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Charles Burgary